Docket No. 79287.21520

Application No. 10/663,259

Customer No. 30734

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the

application:

1. (Currently amended) A method of constructing a <u>tubular</u> hose assembly comprising the steps

of:

applying a tubular braided reinforcing material having gaps extending therethrough about

an inner tubular layer;

opening gaps in the braided reinforcing material by bending the tubular inner layer

having the reinforcing material braided thereover, around a plurality of bending devices,

entraining the tubular inner layer with the braided reinforcing material through a series of bends,

and drawing the emulsion into the gaps of the reinforcing material, wherein the bending devices

are each adjustable in at least two directions,

dispersing a polymeric material and a carrier fluid into the opened gaps of the braided

reinforcing material by passing the tubular layer through a reservoir containing a dispersion of

the polymeric material; and

sintering the assembly.

2. (Cancelled)

3. (Cancelled)

4. (Cancelled)

5. (Cancelled)

Page 4 of 11

101639300

6. (Withdrawn) A hose assembly dispersion reservoir comprising:

a reservoir tank for containing a polymeric material;

opening means for opening gaps in a braid disposed over the hose assembly while the

hose assembly passes through said reservoir tank.

7. (Withdrawn) The hose assembly dispersion reservoir according to claim 6, wherein said

opening means includes at least one pulley having an outer surface for entraining the hose

assembly thereover.

8. (Withdrawn) The hose assembly dispersion reservoir according to claim 6, wherein said

opening means are horizontally and vertically adjustable.

9. (Withdrawn) A hose assembly made by the process of:

applying a braided reinforcing material about an inner tubular layer;

opening gaps in the braided reinforcing material;

dispersing a polymeric material and a carrier fluid into the gaps of the reinforcing

material: and

sintering the assembly.

10. (Withdrawn) The hose assembly according to claim 9, wherein said dispersing step further

includes bending the tubular inner layer having the reinforcing material braided thereover.

11. (Withdrawn) The method according to claim 10, wherein said bending step further includes

entraining the tubular inner layer with the braided reinforcing material through a series of bends.

Page 5 of 11

Docket No. 79287.21520

Application No. 10/663,259

Customer No. 30734

12. (Withdrawn) The method according to claim 10, wherein said bending step includes drawing

the emulsion into the gaps of the reinforcing material.

13. (Currently amended) A method of constructing a <u>tubular</u> hose assembly comprising the steps

of:

applying a tubular braided reinforcing material having gaps extending therethrough about

an inner tubular layer;

opening gaps in the braided reinforcing material by bending the tubular inner layer

having the reinforcing material braided thereover, the bending further including entraining the

tubular layer with the braided reinforcing material through a serious of bends, the bending being

performed by passing the tubular layer having the reinforcing material braided thereover around

a plurality of bending devices, wherein the bending devices are each adjustable in at least two

directions;

at least simultaneously with the opening step, dispersing a polymeric material and a

carrier fluid into the open gaps of the braided reinforcing material; and

sintering the assembly.

14. (Cancelled)

15. (Cancelled)

16. (Previously presented) The method according to claim 13, wherein the bending step further

comprises releasing air bubbles from the braided reinforcing material, thereby causing a vacuum

that draws the polymeric material into the braided reinforcing material.

Page 6 of 11

101639300

Docket No. 79287.21520 Application No. 10/663,259

Customer No. 30734

17. (Previously presented) The method according to claim 13, wherein the dispersing step

further includes passing the tubular layer through a reservoir containing a dispersion of the

polymeric material.